Land at Rockfield Farm, Undy

**Landscape and Visual Impact Assessment** 



**Photomontages** 



Paper Size: 297 x 1189mm Correct viewing distance: 500mm



Viewpoint 7 Year 1

DATE: 31/03/2016
LEVEL OF SENSITIVITY: Medium
DISTANCE TO SITE: 70m
IMAGE HEIGHT: 240mm
VIEWING DISTANCE: 500mm
PAPER SIZE: A3 extended (1189mm x 297mm)

CAMERA: Canon EOS 5D (50mm fixed lens)
ORIENTATION: North East
VIEWPOINT ELEVATION: 36m AOD
GRID REFERENCE: ST 43343 87689
FIELD OF VIEW (+/- 5°): 135°

 Checked by:
 Status:
 Date:
 Drawing no:
 Rev:

 PJR
 Planning
 11/03/2016
 16-12-PL-217
 0



Paper Size: 297 x 1189mm Correct viewing distance: 500mm

© The Richards Partnership LLP



Viewpoint 7 Year 1 (Cumulative)

DATE: 31/03/2016
LEVEL OF SENSITIVITY: Medium
DISTANCE TO SITE: 70m
IMAGE HEIGHT: 240mm
VIEWING DISTANCE: 500mm
PAPER SIZE: A3 extended (1

A3 extended (1189mm x 297mm)

CAMERA: Canon EOS 5D (50mm fixed lens)
ORIENTATION: North East
VIEWPOINT ELEVATION: 36m AOD
GRID REFERENCE: ST 43343 87689
FIELD OF VIEW (+/- 5°): 135°

 Checked by:
 Status:
 Date:
 Drawing no:
 Rev:

 PJR
 Planning
 11/03/2016
 16-12-PL-219
 0

Paper Size: 297 x 1189mm Correct viewing distance: 500mm

© The Richards Partnership LLP



Viewpoint 7 Year 15 (Cumulative)

DATE: 31/03/2016
LEVEL OF SENSITIVITY: Medium
DISTANCE TO SITE: 70m
IMAGE HEIGHT: 240mm
VIEWING DISTANCE: 500mm
PAPER SIZE: A3 extended

A3 extended (1189mm x 297mm)

CAMERA: Canon EOS 5D (50mm fixed lens)
ORIENTATION: North East
VIEWPOINT ELEVATION: 36m AOD
GRID REFERENCE: ST 43343 87689
FIELD OF VIEW (+/- 5°): 135°

 Checked by:
 Status:
 Date:
 Drawing no:
 Rev:

 PJR
 Planning
 11/03/2016
 16-12-PL-220
 0

Paper Size: 297 x 1189mm Correct viewing distance: 500mm

© The Richards Partnership LLP



Viewpoint 9 Existing View

DATE: 31/03/2016
LEVEL OF SENSITIVITY: Medium
DISTANCE TO SITE: Approx. 450
IMAGE HEIGHT: 240mm
VIEWING DISTANCE: 500mm
PAPER SIZE: A3 extended

CAMERA: Canon EOS 5D (50mm fixed lens)
ORIENTATION: South-west
VIEWPOINT ELEVATION: 34m AOD
GRID REFERENCE: ST 44132 88156
FIELD OF VIEW (+/- 5°): 135°



Viewpoint 9 Year 1

DATE: 31/03/2016
LEVEL OF SENSITIVITY: Medium
DISTANCE TO SITE: Approx. 450
IMAGE HEIGHT: 240mm
VIEWING DISTANCE: 500mm
PAPER SIZE: A3 extended

CAMERA: Canon EOS 5D (50mm fixed lens)
ORIENTATION: South-west
VIEWPOINT ELEVATION: 34m AOD
GRID REFERENCE: ST 44132 88156
FIELD OF VIEW (+/- 5°): 135°



Viewpoint 9 Year 15

DATE: 31/03/2016
LEVEL OF SENSITIVITY: Medium
DISTANCE TO SITE: Approx. 450
IMAGE HEIGHT: 240mm
VIEWING DISTANCE: 500mm
PAPER SIZE: A3 extended

CAMERA: Canon EOS 5D (50mm fixed lens)
ORIENTATION: South-west
VIEWPOINT ELEVATION: 34m AOD
GRID REFERENCE: ST 44132 88156
FIELD OF VIEW (+/- 5°): 135°



Viewpoint 9 Year 1 (Cumulative)

DATE: 31/03/2016
LEVEL OF SENSITIVITY: Medium
DISTANCE TO SITE: Approx. 450
IMAGE HEIGHT: 240mm
VIEWING DISTANCE: 500mm
PAPER SIZE: A3 extended

CAMERA: Canon EOS 5D (50mm fixed lens)
ORIENTATION: South-west
VIEWPOINT ELEVATION: 34m AOD
GRID REFERENCE: ST 44132 88156
FIELD OF VIEW (+/- 5°): 135°





Paper Size: 297 x 1189mm Correct viewing distance: 500mm

A3 extended (1189mm x 297mm)



Viewpoint 11 Year 1

DATE:
LEVEL OF SENSITIVITY:
DISTANCE TO SITE:
IMAGE HEIGHT:
VIEWING DISTANCE:
PAPER SIZE:

Low
Approx. 655r
240mm
500mm
A3 extended A3 extended (1189mm x 297mm)

ORIENTATION: VIEWPOINT ELEVATION: 13m AOD
GRID REFERENCE: ST 44632 87691
FIELD OF VIEW (+/- 5°): 135°

Canon EOS 5D (50mm fixed lens) West

 Checked by:
 Status:
 Date:
 Drawing no:
 Rev:

 PJR
 Planning
 11/03/2016
 16-12-PL-227
 0



Viewpoint 11 Year 15

DATE:
LEVEL OF SENSITIVITY:
DISTANCE TO SITE:
IMAGE HEIGHT:
VIEWING DISTANCE:
PAPER SIZE:

Low
Approx. 655r
240mm
500mm
A3 extended

ORIENTATION: VIEWPOINT ELEVATION: 13m AOD
GRID REFERENCE: ST 44632 87691
FIELD OF VIEW (+/- 5°): 135° A3 extended (1189mm x 297mm)

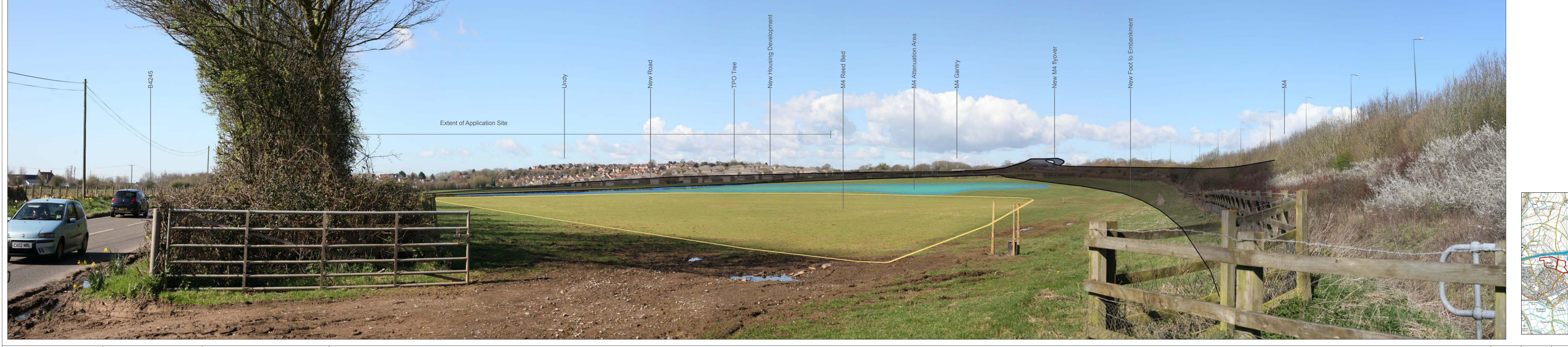
Canon EOS 5D (50mm fixed lens) West

 Checked by:
 Status:
 Date:
 Drawing no:
 Rev:

 PJR
 Planning
 11/03/2016
 16-12-PL-228
 0

Paper Size: 297 x 1189mm Correct viewing distance: 500mm

© The Richards Partnership LLP



Viewpoint 11 Year 1 (Cumulative)

DATE:
LEVEL OF SENSITIVITY: Low
DISTANCE TO SITE: Approx. 655m
IMAGE HEIGHT: 240mm
VIEWING DISTANCE: 500mm
PAPER SIZE: A3 extended (1189) A3 extended (1189mm x 297mm)

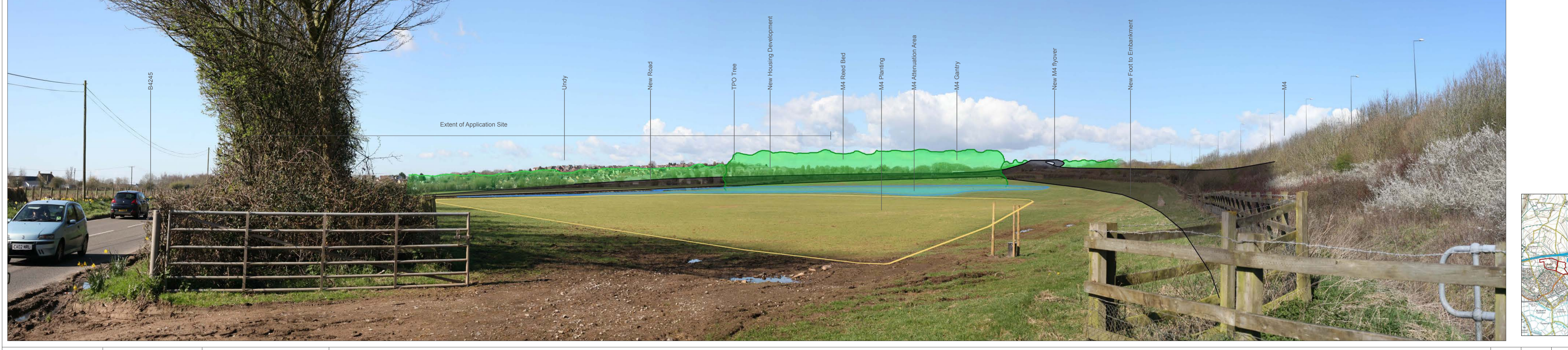
ORIENTATION: VIEWPOINT ELEVATION: 13m AOD
GRID REFERENCE: ST 44632 87691
FIELD OF VIEW (+/- 5°): 135°

Canon EOS 5D (50mm fixed lens) West

 Checked by:
 Status:
 Date:
 Drawing no:
 Rev:

 PJR
 Planning
 11/03/2016
 16-12-PL-229
 0

Paper Size: 297 x 1189mm Correct viewing distance: 500mm



Viewpoint 11 Year 15 (Cumulative)

DATE:
LEVEL OF SENSITIVITY: Low
DISTANCE TO SITE: Approx. 655m
IMAGE HEIGHT: 240mm
VIEWING DISTANCE: 500mm
PAPER SIZE: A3 extended (1189) A3 extended (1189mm x 297mm)

ORIENTATION: VIEWPOINT ELEVATION: 13m AOD
GRID REFERENCE: ST 44632 87691
FIELD OF VIEW (+/- 5°): 135°

Canon EOS 5D (50mm fixed lens) West

 Checked by:
 Status:
 Date:
 Drawing no:
 Rev:

 PJR
 Planning
 11/03/2016
 16-12-PL-230
 0